California Regional Water Quality Control Board-Los Angeles Region Contracts and Grants Program

Project Summary: 02-027-254

Project Number: 02-027-254 Project Status: Active Grant Manager: C Urrunaga

Project Name: Upper LA River Watershed Urban Runoff Pollution Removal Project on Schedule: No

Project Details

Watershed: Los Angeles River Project These project are needed to control urban runoff pollutants

Description:

from the targeted areas and will assist in complying with existing and anticipated TMDLs for the Los Angeles River.
The project will demonstrate filtration of urban runoff from three types of environment: industrial, commercial and residential. The project includes testing of various BMPs, water quality sampling and analysis; and evaluation of the impacts of urban runoff on groundwater and potential reuse

for groundwater recharge.

Problem Modern urbanization and land development decrease the **Statement:** are of impervious surfaces within the watershed of the

Los Angeles River. There are a number of pollutants that are associated with different land use activities; they include trash, oil, grease, heavy metals and other contaminates. The beneficial uses of the local waterbodies are also impaired due to excessive amount of trash and pathogenic pollutants. Therefore it is essential to intercept and capture urban runoff pollutants through the appropriate use of structural BMP's in order to preserve and restore the quality of these local waterbodies.

Outcomes: The amount of trash, sediments, and oil and grease captured

will be determined during two clean-out events following the completion of each phase of the project. The specific water quality goals of this project include:1) reduction of trash, debris, sediment, and associated pollutant discharges into the Los Angeles River; 2) enhance receiving water beneficial and recreational uses; 3) reduction of the potential for human health risk and safety and the environment, and; 4) reduction of adverse health effects from swimming in ocean water mixed

with Los Angeles River water.

Contract

Execution Date: 1/1/02 **End Date:** 1/30/04

Contractor

ContractorType: CI Project Director Project Assistant

Contractor Name: City of Los Angeles Name: Shahram Kharaghani Morad Sedrak

Contractor Department: Phone Number: (323) 342-1582 (323) 342-1077

Street Address: 2714 Media Center Drive

Suite: Phone Extension:

City: Los Angeles **Fax Number:** 3233421511 3233421511

State: CA Zip: 90065- Email Address: sxkhragh@san.lacity.or msedrak@san.lacity.or

Funding and Invoices

Funding Source: Prop-13 Fund Summary

Project Amount: \$675,000 Award Match

 Match Amount:
 \$925,000

 Allocation
 \$675,000.00

Used \$712,501.00 \$9,718,633.00

Balance (\$37,501.00) (\$8,793,633.00)

Deliverables

Friday, July 14, 2006 Page 1 of 2

California Regional Water Quality Control Board-Los Angeles Region Contracts and Grants Program

Project Summary: 02-027-254

Line Item	Description	Dat	Date	
		Due	Receive	Completed
1.2	Quarterly Progress Reports	10/30/02		Yes
1.5	Contract Summary Form	10/10/02	3/22/06	Yes
1.6	Subcontractor Documentation	4/10/03		Yes
1.7	Expenditure Projections and Invoices	1/10/03		Yes
1.8	Project Survey Form	3/1/06	3/24/06	Yes
2.1	CEQA Documents	1/10/03		Yes
2.2	Los Angeles County Permit(s) & Easement(s) if required	1/10/03		Yes
3.1	CEQA Documents	10/10/03		Yes
3.2	Los Angeles Countly Permit(s) & Easement(s) ir required	10/10/03		Yes
4.1	Standard Operating Procedure (SOP) documentation	10/10/03		Yes
4.3	Grab Samples Test Results	1/10/06	3/24/06	Yes
5.1	Project Assessment and Evaluation Report	1/10/06	3/24/06	Yes
6.1	Project Assessment and Evaluation Report	1/10/06	3/24/06	Yes
7.1	Final Plans and Specifications	1/10/03		Yes
8.1	Pre-construction photos	4/10/03		Yes
8.2	Construction Schedule	7/10/03		Yes
8.4	Post-Construction photos	10/10/03		Yes
8.5	Final Inspection Check List	10/10/03		Yes
8.6	Post Construction Operations & Maintenance Plan	10/10/03		Yes
9.1	Final Plans and Specifications	10/10/03		Yes
10.1	Pre-Construction Photos	1/10/04		Yes
10.2	Construction Schedule	4/10/05		Yes
10.4	Post-Construction Photos	7/10/05	4/27/06	Yes
10.5	Final Inspection Check List	7/10/05		Yes
10.6	Post construction operations & maintenance plan	7/10/05		Yes
11.2	Draft Report	1/1/06	3/24/06	Yes
11.3	Final Report	3/1/06	4/27/06	Yes

Events

Friday, July 14, 2006 Page 2 of 2